Docket: 0990088AA (WN-2583) S.N. 10/603,749

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Listing of the Claims:

The following is a complete listing of all the claims in the application, with an indication of the status of each:

1	1 (Currently Amended). An apparatus for the transmission of
2	time-synchronous $\underline{\text{multi-media}}$ data from a sender to a receiver using a $\underline{\text{IP}}$
3	(Internet Protocol) network, wherein the time-synchronous data is processed
4	and transmitted at the sender as well as the receiver, the mechanism
5	comprising:
6	a sender receiving time-synchronous multi-media data;
7	a mechanism connected to said sender for processing the time-
8	synchronous multi-media data for output to said IP network; and
9	a receiver connected to said IP network for receiving processed time-
10	synchronous multi-media data transmitted over said IP netowrk;
11	said mechanism comprising:
12	a first processing unit composed of multiple subcomponents, each
13	subcomponent being designed to process the time-synchronous data in a
14	specific and different way, a plurality of said multiple subcomponents being
15	selected from the group consisitng of a codec, a filter and an IP packetizer;
16	a second processing unit parallel to the first processing unit, said
17	second processing unit being composed of multiple subcomponents, each
18	subcomponent being designed to process the time-synchronous data in a
19	specific and different way, a plurality of said multiple subcomponents being
20	selected from the group consisitng of a codec, a filter and an IP packetizer,
21	wherein the subcomponents of the second processing unit are setup and
22	adapted based on changed sender data rate or network characteristics by
23	configuring attribute parameters of the subcomponents, wherein data
24	processing and transmission of the time-synchronous mulit-media data is
25	continued within the first processing unit during the setup and adaptation of

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26 the second processing unit; and 27 a switch selecting between the first and second processing units, the 28 processing and transmission of the time-synchronous multi-media data 29 initially being performed by the first processing unit and, after switching by 30 the switch, the processing and transmission of the time-synchronous multi-31 media data is performed using the second processing unit such that the processing and transmission of the time-synchronous multi-media data is 32 33 performed within the second processing unit, the output of said switch being 34 connected to said IP network. 1 2 (Previously Presented). The apparatus according to claim 1, wherein the 2 setup and adaptation of the second processing is started using a trigger event. 1 3 (Previously Presented). The apparatus according to claim 1, wherein the switching is performed after completion of the setup and adaptation of the 2 3 second processing unit. 1 4 (Previously Presented). The apparatus according to claim 1, wherein the 2 switching is performed after reaching a certain switching condition. 5 (Previously Presented). The apparatus according to claim 4, wherein the 1 2 certain switching condition is whether at least one given parameter reaches at 3 a predetermined value.

6 (Currently Amended). The apparatus according to claim 1, wherein the time-

synchronous multi-media data is processed in the first processing unit using a

plurality of said multiple subcomponents.

Docket: 0990088AA (WN-2583)

S.N. 10/603.749

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1 7 (Previously Presented). The apparatus according to claim 6, wherein the 2 subcomponents include at least one of a codec, a filter, a packetizer, and a 3 memory buffer. 1 8 (Currently Amended). The apparatus according to claim 1, wherein the time-2 synchronous multi-media data is processed in the second processing unit using 3 a plurality of said multiple subcomponents. 9 (Previously Presented). The apparatus according to claim 8, wherein the 1 subcomponents include at least one of a codec, a filter, a packetizer, and a 2 3 memory buffer. 1 10 (Currently Amended). The apparatus according to one claim 8, wherein the 2 subcomponents are connected during setup. 1 11 (Previously Presented). The apparatus according to claim 1, wherein the first and second processing unit is initialized after setup. 2 1 12 (Previously Presented). The apparatus according to claim 8, wherein each of the subcomponents of the second processing unit is adapted to the other 2 3 subcomponents or changed sender data rate or changed network 4 characteristics. 13 (Previously Presented). The apparatus according to claim 6, wherein, after switching by the switch, the subcomponents of the first processing unit are 3 de-attached from each other. 14 (Previously Presented). The apparatus according to claim 13, wherein a plurality of the second processing units is setup and, after switching by the

Docket: 0990088AA (WN-2583)

S.N. 10/603,749

5

switch, the subcomponents of the first processing unit are included in one of 3 the second processing units. 4 15 (Previously Presented). The apparatus according to claim 6, wherein after 1 switching by the switch, the subcomponents of the first processing unit remain 2 3 connected. 16 (Previously Presented). The apparatus according to claim 1, wherein a 1 2 plurality of second processing units are setup and adapted based on changed data rate and network characteristics. 3 1 17 (Currently Amended). The apparatus according to claim 1, wherein an additional processing unit for the processing and transmission of time-2 3 synchronous multi-media data is used in sequence with the first and second 4 processing units.

1 18 (Currently Amended). The apparatus according to claim 1, wherein the
2 time-synchronous multi-media data is gathered with one of mechanisms for
3 acquiring visual data and speech data.